ECS Configuration Change Request

Page 1 of 3 Page(s)

1. Originator	2. Log Date:	3. CCR #:		4. Rev:	5.	Tel:	6. Rm #:	7. Dept.
Holly Maggio	06/27/02	02-0537		_	30	1-614-6557	N-148-3	GDAAC
8. CCR Title: Add EcGdDistStatistics, EcGdDistStatistics_TS1, EcGdDistStatistics_TS2 db to databases Document 920-TDG-009 "DAAC Hardware Database Mapping"								
9. Originator Signature/Date			10. C	10. Class 11. Type:		Гуре:	12. Need Date: 7/31/02	
Holly Maggio /s/ 6/27/02			ı	II CCR				
13. Office Manager Signature/Date			14. Category of Change: Update ECS Baseline Doc.			_	15. Priority: (If "Emergency" fill in Block 27).	
Atheer F. Al-Jazrawi /s/ 6/27/02 16. Documentation/Drawings Impacted:			17. Schedule 18. CI(s) A			8 Cl(s) Af	Routine ffected:g0mss21	
Disc map documention documents			Impact: N/A	ide 10. Ci(s) Affected.gom3521				
19. Release Affected by this	S Change: 2	0. Date due	to Custo	mer:	21. E	stimated C	ost:	
6A N/A				None - Under 100K				
22. Source Reference: □ NCR (attach) □ Action Item □ Tech Ref. □ GSFC ☑ Other: TT 7212 TT 7265								
23. Problem: (use additional Sheets if necessary) Currently we are only able to store the past 60 days worth of distribution data. This database will enable us to hold distribution data for longer than the past 60 days, by only storing one row per day. In addition many queries run faster by only having to query this database rather than the larger current distribution database.								
24. Proposed Solution: (use additional sheets if necessary)								
We have already implemented this database deviation on g0mss21, and are requesting that you add this change to the ECS databases Document 920-TDG-009 "DAAC Hardware Database Mapping" on g0mss21 totaling approx. 175 MB.								
Note: This CCR is forwarded to the M&O CCB for information and dissemination to those DAACs interested.								
25. Alternate Solution: (use additional sheets if necessary) None								
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=	e(s) are not approved: (ι		al sheets	s if neces	ssary)		
None 26. Consequences if Chang		use addition	al sheets	s if nece	ssary)		
None 26. Consequences if Chang We will be off baseline 27. Justification for Emerge 28. Site(s) Affected: □ ED	ency (If Block 15 is "Emer	gency"):	al sheets				SMC 🗆 AK 🗀	JPL
None 26. Consequences if Chang We will be off baseline 27. Justification for Emerge	ency (If Block 15 is "Emer	use addition: gency"):		□LaRC		SIDC S		
26. Consequences if Chang We will be off baseline 27. Justification for Emerge 28. Site(s) Affected: □ED □EOC	ency (If Block 15 is "Emer	gency"):		□LaRC				JPL Closed Date:
26. Consequences if Chang We will be off baseline 27. Justification for Emerge 28. Site(s) Affected: □ED □EOC	ency (If Block 15 is "Emer DF PVC VATC C DIDG Test Cell C	gency"):	GSFC [⊒LaRC 30. V	□ N Work A	SIDC S		Closed Date:
26. Consequences if Chang We will be off baseline 27. Justification for Emerge 28. Site(s) Affected: EOC 29. Board Comments:	ency (If Block 15 is "Emer DF PVC VATC C DIDG Test Cell C	gency"): EDC Other position: Ap	GSFC [⊒LaRC 30. V	□ N Work A	SIDC S	o: 31. CCR (Closed Date:
26. Consequences if Chang We will be off baseline 27. Justification for Emerge 28. Site(s) Affected: EDE 29. Board Comments: 32. EDF/SCDV CCB Chair (Sign/Display)	ency (If Block 15 is "Emer DF PVC VATC E DIDG Test Cell C	gency"): EDC Other position: Ap	GSFC [□LaRC 30. V App/Co	□N Work A	SIDC S Assigned To	o: 31. CCR (Closed Date:
26. Consequences if Chang We will be off baseline 27. Justification for Emerge 28. Site(s) Affected: EDE 29. Board Comments: 32. EDF/SCDV CCB Chair (Si	ency (If Block 15 is "Emer DF PVC VATC E DIDG Test Cell C	gency"): EDC Other position: Apposition: Apposition	GSFC [□LaRC 30. V App/Co	□N Work A	SIDC S Assigned To	o: 31. CCR C	Closed Date:

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